Electronic Acl	knowledgement Receipt
EFS ID:	4105263
Application Number:	09211297
International Application Number:	
Confirmation Number:	7253
Title of Invention:	OSTEOPROTEGERIN BINDING PROTEINS
First Named Inventor/Applicant Name:	WILLIAM J. BOYLE
Customer Number:	21069
Filer:	Robert B. Winter/Nola J. Diamond
Filer Authorized By:	Robert B. Winter
Attorney Docket Number:	A-451-F
Receipt Date:	14-OCT-2008
Filing Date:	14-DEC-1998
Time Stamp:	17:04:21
Application Type:	Utility under 35 USC 111(a)
Payment information:	

Payment information

Submitted with Payment	no		
File Listing:			

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	WO9626217A1.pdf	5945170	no	183
	-	·	bb2a5892727ce3b2c81e816e45435864119 45db1		
Warnings:					

Information:

2	Foreign Reference	WO9700318A1.pdf	1654584 6ad27814b036047768c2a32e8c45697d9ad 6d605	no	38
Warnings:		<u> </u>			
Information:					
3	Foreign Reference	WO9807840A1.pdf	1430447 436c172c3bbe98by98867b4d125d3224ffc	no	36
Warnings:			6bed5		
Information:					
			5746019		
4	Foreign Reference	WO9846644A1.pdf		no	152
			626c762472520e905cabc438f370884991c0 0334	1	
Warnings:					
Information:					
5	Foreign Reference	WO9846751A1.pdf	3912183	no	109
	roleighkeierence	WO9846/31A1.pul	ark:280312b606b4b38cd079af187a31cbb9 b6fa	110	109
Warnings:					
Information:		1			
6	Foreign Reference	WO9849305A1.pdf	3226603	no	92
			fildfcee60fb1795abb0ae11a1a0e2d05507d 187c		
Warnings: Information:					
information:					
7	Foreign Reference	EP0874045A1.pdf	1408575	no	31
			15ae22f532c24fd8d79ae618f2a07240a710 09dc		
Warnings:					
Information:					
8	Foreign Reference	WO0117543A2.pdf	2913943	no	88
•	roleighkeleitice	W0011/343A2.pui	35414652c32si20eb3cl31ea5712a495c1303 7e43a	110	
Warnings:			•		
Information:					
9	Foreign Reference	W0044754343 V	170357		5
9	Foreign Kererence	WO0117543A3.pdf	d)c750794e6359641c420a17e918fa29f1a2 6582	no	5
Warnings:					
Information:					
10	Foreign Reference	WO0118203A1.pdf	3598595	no	119
			7c34e		
Warnings:					

11	Foreign Reference	WO00216551A2.pdf	2907776	no	55
			b6410u3292937u94b964c7db59u3297116f 2u644		
Warnings:					
Information:					
12	Foreign Reference	WO00216551A3.pdf	154398	no	4
			d4351c80325a97accb84cae520e5e8a6567 4398f		
Warnings:					
Information:					
13	Foreign Reference	WO03002713A2.pdf	4406587	no	144
			83t6xeS20170ecf995633cc6705654141ed 937e2		
Warnings:					
Information:					
14	NPL Documents	ObrienBiochemBiophysResCo	773257	no	11
	W E Bocaments	mm2000.pdf	cs2b518db833df30bs7398e087a8a9dbe2d 06d72	"	
Warnings:					
Information:					
45	NPL Documents	OyajobiCancerRes2001.pdf	816642	no	8
15			2394a7c7f11fa9131a72e0cf0e873SaH4605S 43c		ō
Warnings:			'		
Information:					
16	NPL Documents	PetersonIntlBoneMineralSoc20	65178	no	1
10		03.pdf	c72737cti5257dcd208664aa63c12b25f530c 4f82	110	,
Warnings:					
Information:					
47	ND D		116516		
17	NPL Documents	ReddiCell1997.pdf	54bdbe4165a6215488e11f1859228f9e6ce0 046c	no	2
Warnings:					
Information:					
		RiegerGlossaryGeneticsCytoge	280356	no	
18	NPL Documents	netics1976.pdf	6374d5s2ef9f52593bfs276dd287fb096697 c001		3
Warnings:		1			
Information:					
	NPL Documents	Suda Endocrine Rev 1999, pdf	1273553		
19			du46004c12chau48fvd6838855f3d168180 68453	no	14
Warnings:		1			
-					

20	NPL Documents	TakadaBoneMineral1992.pdf	1782601	no	15
			92:095be93c06c09ce0e758693fe465f41c99 6226		
Warnings:					
Information:					
21	NPL Documents	TakeyamaBiochimBiophysResC omm2000.pdf	438718	no	6
Warnings:			cebac		
Information:					
			1278975		
22	NPL Documents	TengJClinInvest2000.pdf	4894942e96dd87e3S3d4a61e678ef167c74fd 2ef	no	18
Warnings:					
Information:					
23	NPI Documents	TsudaBiochemBiophysResCom	549605	no	7
23	NPL Documents	m1997.pdf	cc82556da8ab656beelda3378b90b5c10b1 22e40b	no	<i>'</i>
Warnings:		'			
Information:					
	ND D	B 4000 K	682032	no	
24	NPL Documents	UdagawaBone1999.pdf	01805e1b380a781fb4d9ct2e22f1154a66b36 9213		8
Warnings:		'			
Information:					
25	NPL Documents	WatanabeBiochemBiophysRes	892972	no	9
		Comm1990.pdf	d10993a6bc678ee46c5469336d0dde0fe3c bc3a6		,
Warnings:					
Information:					
26	NPL Documents	Willard Protein Expression Purific	922887	no	11
20	NPL Documents	ation2000.pdf	cf343435fcdf8488aee25f06f9b0d5d981a53 da1	110	''
Warnings:					
Information:					
			402415		_
27	NPL Documents	WongB_JBiolChem1998.pdf	3eSacu/7alldc09c739c952817e237bf9a07a3 826d	no	5
Warnings:					
Information:					
28	NPL Documents	YonedaCancerRes1995.pdf	550720	no	6
20	W E Documents	. onedacancemes 1993.pdi	fbd3ac3Sde66eabeb6d39fa4c020ct2dSa19 081f8	110	
Warnings:					

29	NPL Documents	ZhangJBiolChem2001.pdf	568959	no	6
29	N E Documents	Znangsbiolenemzoor.pui	6222e3kc4807f48eses2d8db7d6034703f2 1a0d		Ü
Warnings:					
Information	:				
30	Information Disclosure Statement (IDS)	A-451M-SB08aEFS-	609800	no	6
30	Filed (SB/08)	WEB101408-2.pdf	b7e374f43967b91355a95ad65263ae11299 f0cfb		

Warnings:

Information:

A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IIDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. Taffsrences. If you chose not to include U.S. Taffsrences, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keved into USPTO systems.

	s Size		

49480423

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPPP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.